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WHAT IS CLAIMED IS:

1. A molecular recognition type Chemical CCD comprising:

a chemical CCD having a plurality of potential wells constituted to change a depth corresponding to a chemical quantity, and being arranged two-dimensionally, in which electric charges are injected into the potential wells and the chemical quantity is converted into an electric charge corresponding to the sizes of the potential wells;

a molecular recognition layer formed on a sensor face of a chemical CCD, said molecular recognition layer selectively capture molecular of certain chemical substances.

- 2. The molecular recognition type chemical CCD according to claim 1, wherein the molecular recognition layer is formed by a molecule imprinting method in which a host polymeric resin and a guest substance to be measured are complexed and polymerized, and said guest substance is then removed to form a mold having a cavity in a portion of the host polymeric resin where the guest substance was present.
 - 3. The molecular recognition type chemical CCD according to claim 1, wherein the molecular recognition layer comprises a DNA complementary to a DNA to be measured.

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4. The molecular recognition type chemical CCD according to any of claims 1 to 3, wherein a gel having a solution containing a substance to be measured mixed into a gel material for migration is provided on an upper surface of the molecular recognition layer and a DC voltage is applied to the gel to measure the substance to be measured in the gel which is obtained after electrophoresis.